

NIPPO TIME RECORDER

NTR-2000 SERIES

NTR-2500 & NTR-2600

Compact Time Recorders
with Full Functions
and at Low Cost

NEW

OPTION

Ni-Cd Battery back up
for printing in case of
electric power failure.

NIPPO®

Made in Japan



TECHNOL SEVEN CO., LTD.

NTR-2500 & NTR-2600

CLEVERLY DESIGNED WITH SUPERB FUNCTIONS

FEATURES

● **Up to 6 Printing Columns**

The NTR-2500 & NTR-2600 can print 6 times (In/Out, Private Out/Re-Entry etc.) per day.

	IN	OUT	IN	OUT	IN	OUT
→	8:46				17:09	
↔	8:54	12:08	12:56		17:10	
↔	9:11				17:12	
→	8:53	12:02	12:57		17:12	
↔	8:43				20:53	3:30
↔	8:48		14:25	15:37		17:15
↔	8:49	12:05	12:54		17:17	
↔	8:46				16:09	
↔	12:52				2:14	9:00
↔	8:54	12:05	12:54		17:06	

● **2 Printing Colours (Black & Red)**

Late Arrivals, Early Departures, etc., can be printed in red.

● **Calculates Daily Overtime Hours for Employee**

If the overtime option is set up on NTR-2500 & NTR-2600, daily overtime hours are printed on time cards to assist payroll accounting.

● **“Card Key” for security**

To ensure complete time management, a card key must be used when changing the setup. The card key prevents improper usage.

● **Easily Wall Mounted.**



● **Melody Chime**

The NTR-2600 can chime a melody at set times.

● **Ni-Cd Battery can be built-in as option for both NTR-2500 and NTR-2600**

During electric power failure, a fully charged Ni-Cd battery can print 100 times continuously, or can operate normally for 10 hours. Voltage [14.4 V (1.2v x 12)]

FUNCTION

Function Model	Printing Column	Ribbon Color	Card Key	Memory Back-up	Column Change	Overtime(Daily) Calculate	Melody Chime
NTR-2500	6	2	○	3 years	Auto	○	×
NTR-2600	6	2	○	3 years	Auto	○	○

SPECIFICATION NTR-2500/2600

- Dimensions W196 x D133 x H225mm
- Weight NTR-2500 : 2.0kg NTR-2600 : 2.1kg
- Imprint Mode Impacted Dots by Ribbon Cassette
- Time Base Quartz Oscillation Accuracy ±15 seconds/month
- Display Analog Clock and LCD Digital Display
- Power Source AC100V~240V (±10%) 50/60Hz
- Power Consumption 3W (normal), 16W (NTR-2500 at Max.) 18W (NTR-2600 at Max.)
- Operating Temperature Range -5°C~40°C
- Operating Humidity Range 20%~80%RH (non-condensation)

